

## BALL ENDED LEVER CONTROLS

for front brake or clutch on  
**Competition and Racing Motor Cycles**

These levers conform to scrambler and grass track regulations.



These types of controls, a typical one is illustrated above, are robustly constructed and have a chromium plate finish.

They are supplied suitable for right or left hand positions on  $\frac{7}{8}$ " diameter or 1" diameter handle bars, and to give an  $\frac{11}{16}$ " or  $\frac{7}{8}$ " approximate pull on the control inner wire (see overleaf).

Levers can be supplied separately and are interchangeable with all current AMAL clutch or brake lever controls.

<b>Price :</b>	<b>Complete control</b>	<b>15s. 0d.</b>
	(as illustrated)	
	<b>Lever only ...</b>	<b>9s. 0d.</b>

Prices stated are those ruling at the date of this list.

*GUARANTEE.—The Company take all possible reasonable care in the manufacture and the quality of their products. Purchasers are informed that, any part proved to be defective in manufacture or quality, and returned to the works within six months of its purchase new, will be replaced. The Company must respectfully point out however, that its responsibility and that of its agents, stockists and dealers, is limited to this Guarantee, and that they cannot, under any circumstances, be held responsible for any loss or for any contingent or resulting liability arising through any defect. These conditions of sale and use also apply when the Company's products form part of the original equipment of machines purchased new.*

**AMAL LTD., HOLDFORD ROAD, WITTON,  
 BIRMINGHAM 6, ENGLAND**

\*Phone : Birmingham, BIRchfields 4571.  
 (P.B.X. 6 lines)

Telegrams : "AMALCARB, 'PHONE,  
 BIRMINGHAM."



## DETAILS AND PART NUMBERS OF AVAILABLE CONTROLS

### CONTROLS TO SUIT $\frac{7}{8}$ INCH DIAMETER HANDLEBARS

Distance between centre of Lever Fulcrum Pin and Centre of Lever Nipple	*Approximate movement of Control Inner Wire	Position of Control on Handlebar	Part Number of Complete Control	Part Number of Lever only
$\frac{7}{8}$ inch	$\frac{11}{16}$ inch	Right Hand	18/829	18/754
$\frac{7}{8}$ inch	$\frac{11}{16}$ inch	Left Hand	18/831	18/752
$1\frac{1}{16}$ inch	$\frac{7}{8}$ inch	Right Hand	18/828	18/755
$1\frac{1}{16}$ inch	$\frac{7}{8}$ inch	Left Hand	18/830	18/753

### CONTROLS TO SUIT 1 INCH DIAMETER HANDLEBARS

Distance between centre of Lever Fulcrum Pin and Centre of Lever Nipple	*Approximate movement of Control Inner Wire	Position of Control on Handlebar	Part Number of Complete Control	Part Number of Lever only
$\frac{7}{8}$ inch	$\frac{11}{16}$ inch	Right Hand	18/833	18/754
$\frac{7}{8}$ inch	$\frac{11}{16}$ inch	Left Hand	18/835	18/752
$1\frac{1}{16}$ inch	$\frac{7}{8}$ inch	Right Hand	18/832	18/755
$1\frac{1}{16}$ inch	$\frac{7}{8}$ inch	Left Hand	18/834	18/753

\*This movement is with the control fitted to a straight length of bar having no grip fitted.

WHEN ORDERING STATE PART NUMBER AS GIVEN ABOVE.

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